APPLICATION FOR PERMIT

Serial No.

1			BLIC WATERS OF THE STATE OF NE	. Mad. o. 1. sael
		first receipt and filing to applicant for corre	ng in State Engineer's office.	.IIIN 2 4 1957
CC	rrec	ed application filed	50 C1011	4 1322
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		he undersigned P. L.	Agnew	مناهد الوالوال المهدول المتحدية
	, ·		Name of applicant County of Maricopa	ا میں استان کی استان کی استان کی استان کی استان کی در استان ک استان کی در استان کی در است استان کی در استان کرد در استان کی در استان کار کی در استان
01	1	i '	, county of marroopa	>
S	ate	f Arizona	, hereby makeap	plication for
pe	rmis	ion to appropriate the	public waters of the State of	Nevada, as
				5 11
he	reina	rter stated. (If applic	cant is a corporation, give d	ate and place
οf	inc	rporation.)		
				ا در این
l!	The	source of the proposed	appropriation is Name of stream,	lake, or other source
		Undergr	oum	- 1985 -
2	Th	amount of water applied	d for is 4.5	_second-feet.
	}		One second-foot equals 40 miners' inches	
3	The	water to be used for	Irrigation, power, mining, manufacturing, domestic	, or other use
4	The	water is to be diverted	d from its source at the foll	owing point:
47.4	NW1	NW1 of NW1 Sec. 18:	Twn. 8 North; Rge. 66 East; by course and distance to a section corner. If on unsurveyed i	MDB&M. Linco
- 16	r .		by course and distance to a section corner. If on unsurveyed I	and, it should be so stated.
13	UO.	Nevada		
		TP THE WATER IS TO BE USED FOR	IRRIGATION, SUPPLY THE FOLLOWING INF	ORMATION:
1	7 T		320	Andrew Tiggi Magazaria
ξ)) N	mber of acres to be irr	igated is	
(1) D	scription of land to be	irrigated	<u> </u>
,		· · · · ·	h; Rge. 66 East; MDB&M, Linc	urveyed land it should OIN CO. Neva
18.			pecial instruction from the State Engineer when application is r	
-				<u> </u>
		5		
	;			er. En la Santa Pari
(c) 🗀 ប	se will begin about		each year.
		Mo:	nth Month	
	IF	WATER IS TO BE USED FOR POWER,	MINING, STOCK WATERING, OR OTHER USE	, SUPPLY THE
	,.		OWING INFORMATION	
/ [c) P	wer-to be developed is_	horsepower	ga kiri kalendari da kalendari d Barandari da kalendari da kalend
	<u></u>	· · · · · · · · · · · · · · · · · · ·		
(€) P	lace of use	Give location of place of use by legal subdivision	
,	, D	oint of return of water	to stream	
Ì	, · <u>·</u> ·	of tetain of water	Describe in same manner as pe	oint of diversion
		· · · · · · · · · · · · · · · · · · ·		
į į) S	ate number and kinds of	animals to be watered	
		Manal	T	
) ប	se will begin about March	$\frac{1}{1}$ and end about Sept. 1, of	r each year.
	أخب	Philadelle A		
Yi	.) K	emarks <u>+uis water to</u>	be used on my Desert Land E	ntry
"	i			

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other wor	ks, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of	the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$7,500	0.00
6. Estimated time required to constr	ruct works 4 Years
7. Remarks This water to be used o	
	fapplicant
P. L. Agnew	
, A	pplicant. s/ Alvin H. Fry
${f By}_{-}$	s, mivin he fry
Compared	
This sheet inspected	
	_, Engineer.
	F STATE ENGINEER
This is to certify that I have	examined the foregoing application,
and do hereby grant the same, subject	to the following limitations and
conditions:	and the state of t
· · · · · · · · · · · · · · · · · · ·	
Andreas .	
The amount of water to be appropriate	d shall be limited to the amount
which can be applied to beneficial us	se, and not to exceed
cubic feet per second.	and the second s
Actual construction work shall begin	on or before
Proof of commencement of work shall b	
Work must be prosecuted with reasonab	te diligence and be completed on or
before	
Proof of completion of work shall be	filed before
Application of water to beneficial us	se shall be made on or before
. Proof of the	application of water to beneficial
use must be filed with State Engineer	on or before
Cancelled lug-361/252 Decours	SS MY HAND AND SEAL this day
	of,
Edwind a. Meetle State Entrage	74
218 By: Elmo J. Nelluco	
218 Py: Elmo fitate Engr	State Engineer.